

5

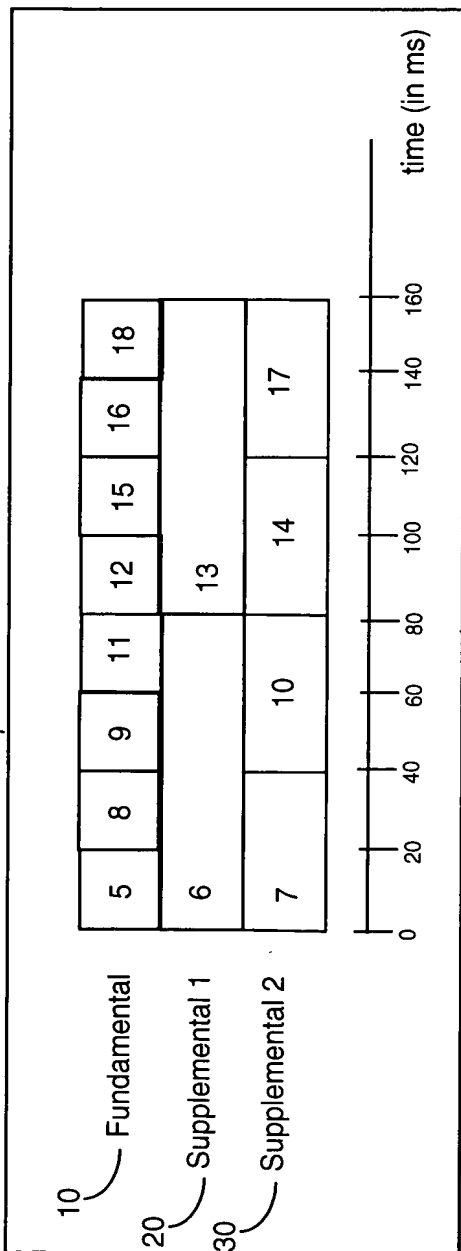


FIG. 1A

45

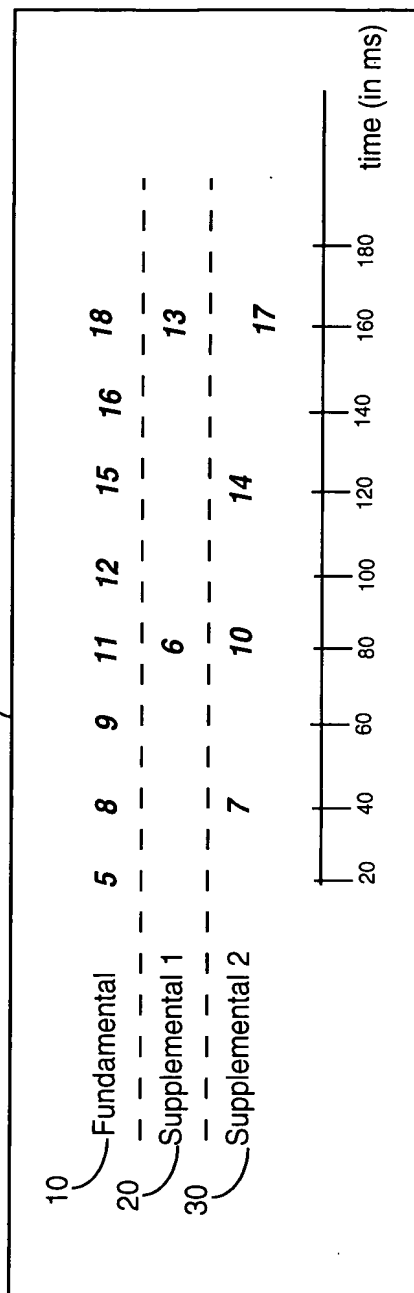


FIG. 1B

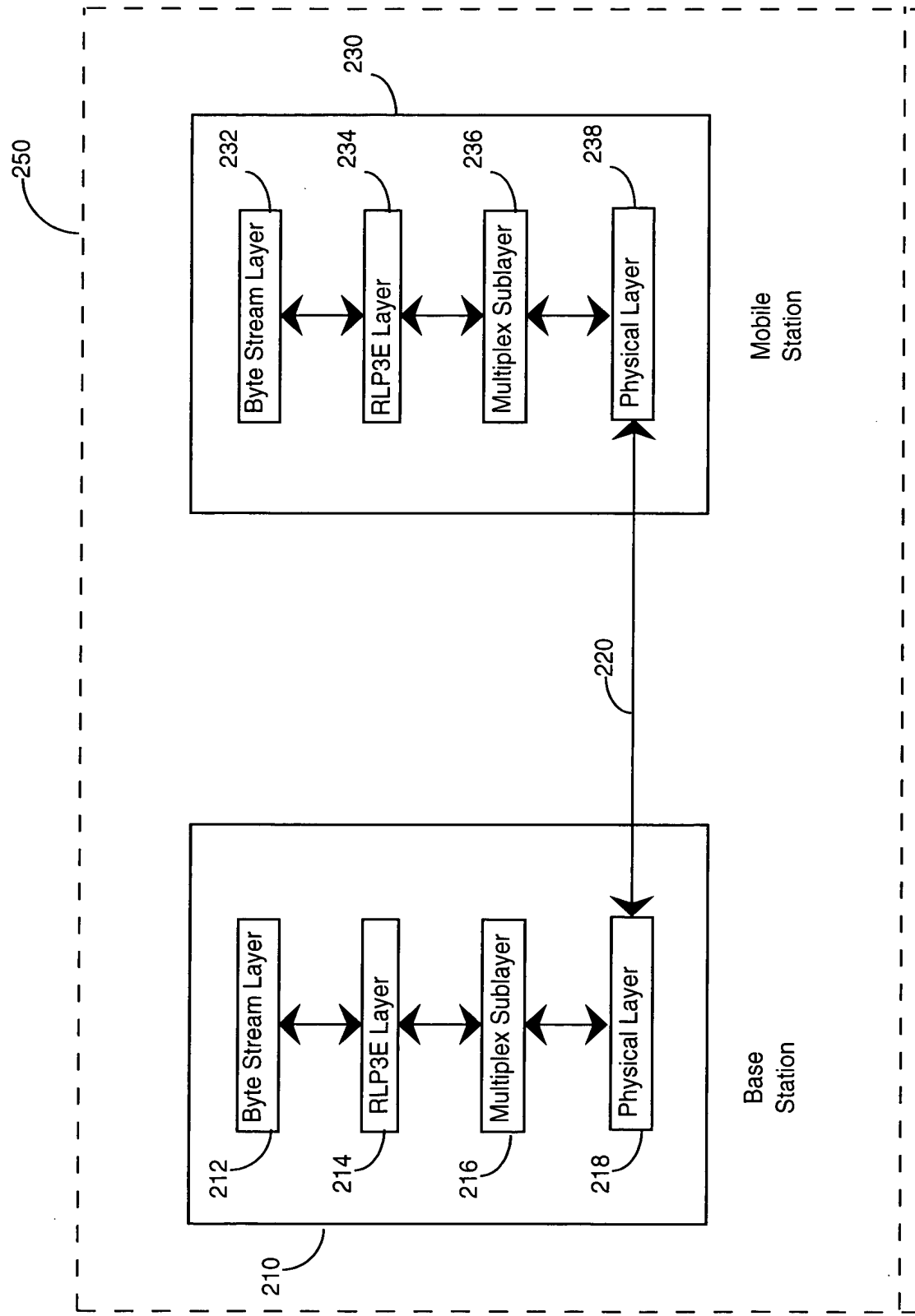


FIG. 2

FIG. 3

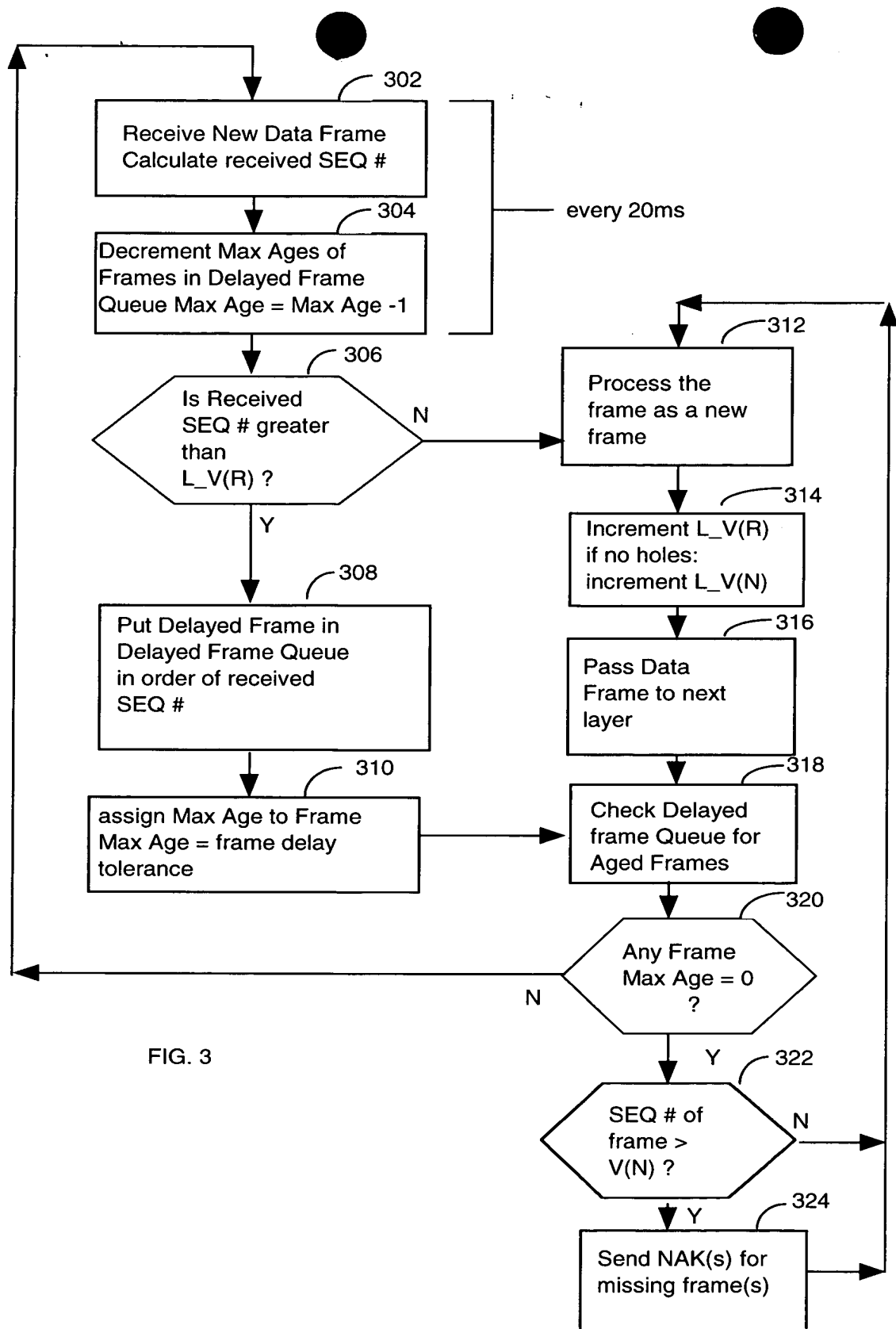
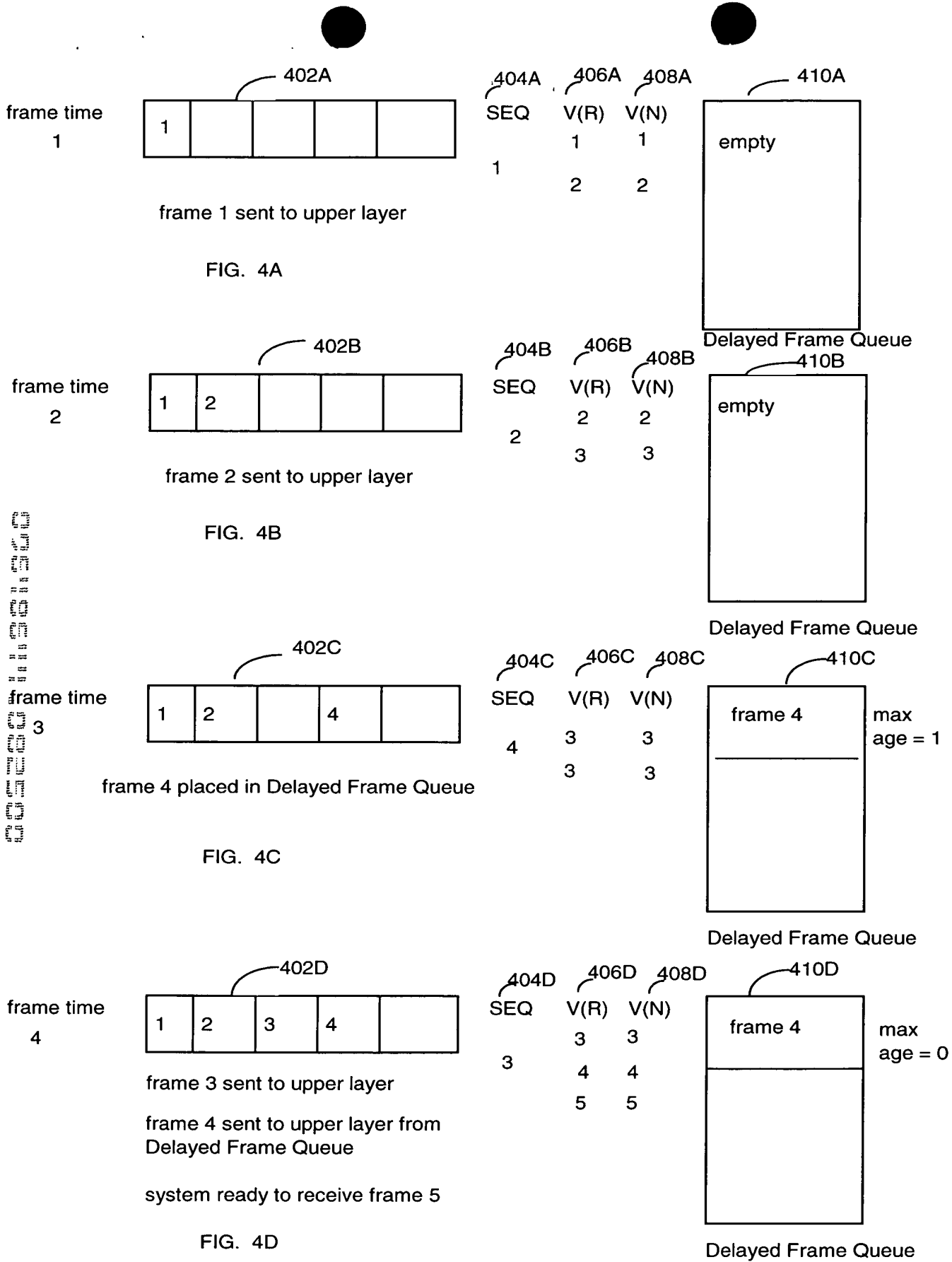


FIG. 3



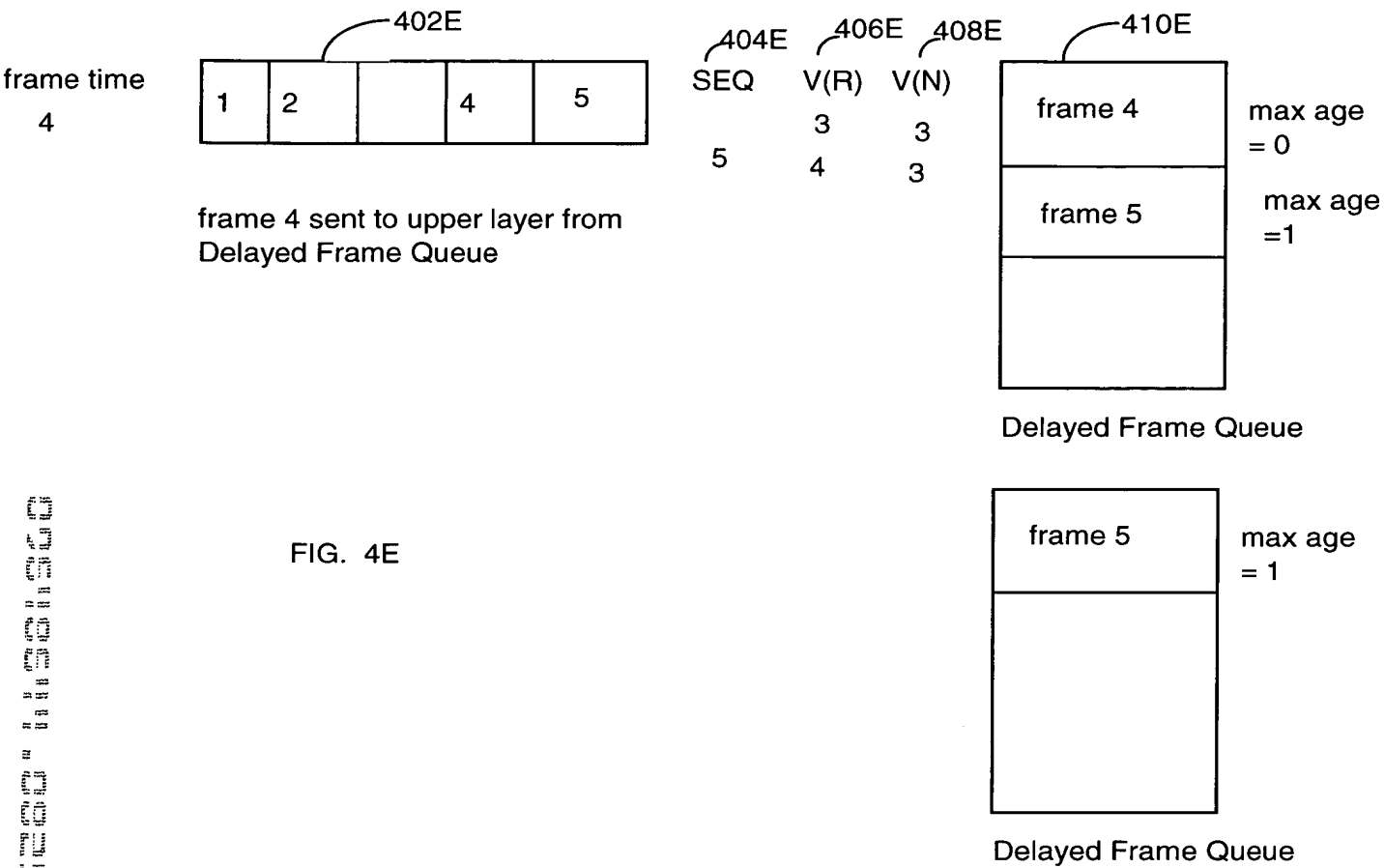


FIG. 4E

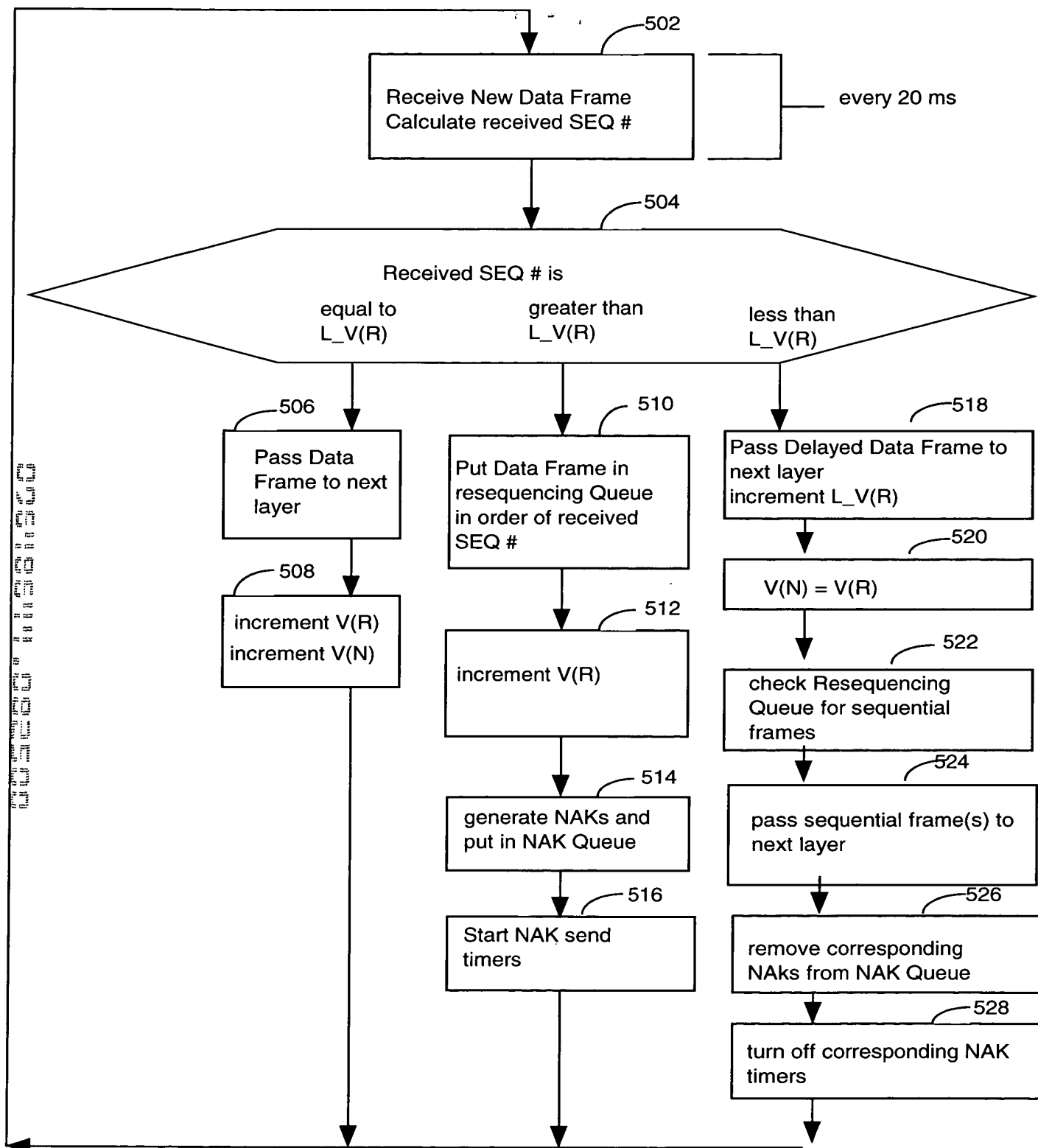
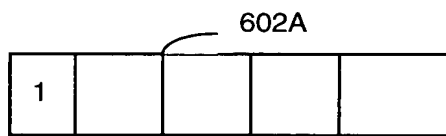
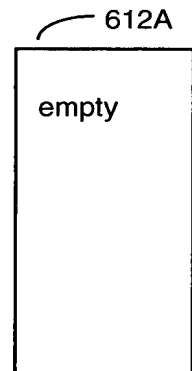
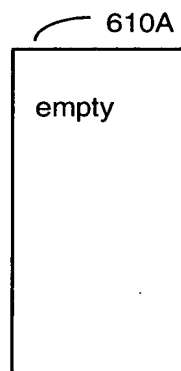


FIG. 5

frame time  
1



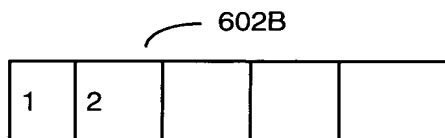
604A 606A 608A  
SEQ V(R) V(N)  
1 1 1  
2 2



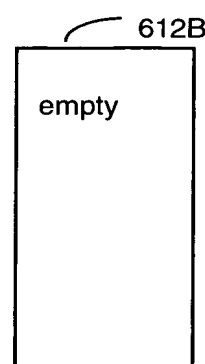
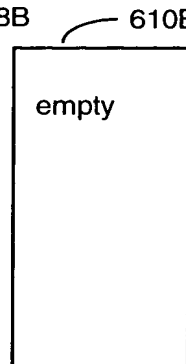
frame 1 sent to upper layer

FIG. 6A

frame time  
2



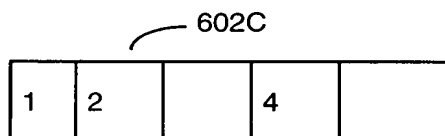
604B 606B 608B  
SEQ V(R) V(N)  
2 2 2  
3 3



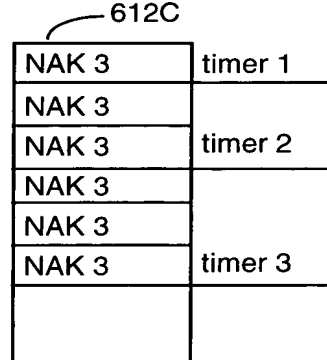
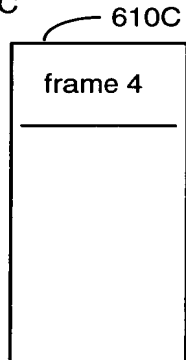
frame 2 sent to upper layer

FIG. 6B

frame time  
3



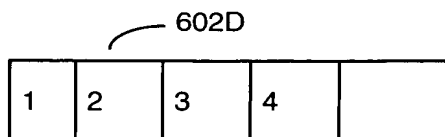
604C 606C 608C  
SEQ V(R) V(N)  
4 3 3  
4 3



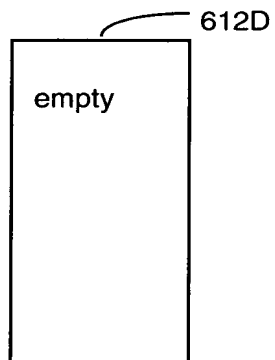
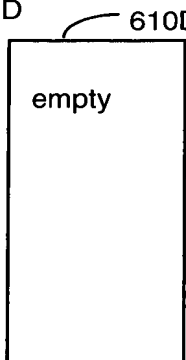
frame 4 placed in Resequencing Queue  
NAKs placed in NAK Queue  
NAK send timers started

FIG. 6C

frame time  
4



604D 606D 608D  
SEQ V(R) V(N)  
3 4 3  
5 5



frame 3 sent to upper layer  
frame 4 sent to upper layer from  
Resequencing Queue  
NAK 3 purged from NAK Queue  
NAK 3 send timers canceled

FIG. 6D

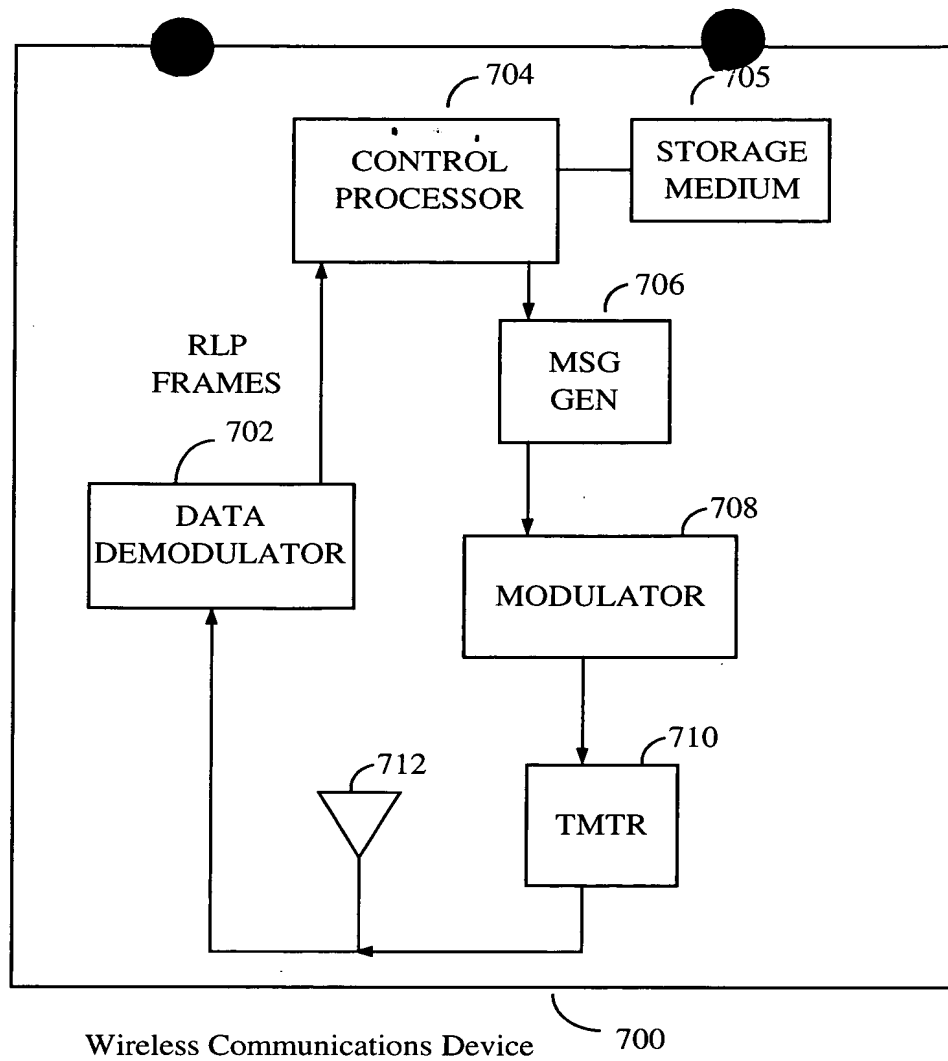


FIG. 7